

08/16775

# 7 PAGE 1

Rank(R)  
R 2 OF 3

Database Mode  
MEDLINE Page

cDNA and amino acid sequences of bovine tissue factor .

Takayenoki Y; Muta T; Miyata T; Iwanaga S

Department of Biology, Faculty of Science, Kyushu University, Fukuoka, Japan.

Biochem Biophys Res Commun (UNITED STATES) Dec 31 1991, 181 (3)  
p1145-50, ISSN 0006-291X Journal Code: 9Y8

Languages: ENGLISH

Document type: JOURNAL ARTICLE

JOURNAL ANNOUNCEMENT: 9204

Subfile: INDEX MEDICUS

A cDNA encoding bovine tissue factor has been isolated from a lambda gt11 bovine adrenal cDNA library. The cDNA insert was 1877 base pairs with an open reading frame of 876 base pairs that encoded a presequence of 35 amino acids and a mature tissue factor of 257 amino acids. Bovine tissue factor had three potential N-glycosylation sites, four extracellular cysteine residues, a cytoplasmic cysteine residue, and one tripeptide tryptophan-lysine-serine motif. Identities of the amino acid sequences of the mature forms between the bovine tissue factor and each of human, mouse, and rabbit tissue factors were 70.4%, 57.2%, and 74.1%, respectively.

Tags: Animal; Comparative Study; Human ; Support, Non-U.S. Gov't

Descriptors: \*DNA--Genetics--GE; \*Thromboplastin--Genetics--GE; Adrenal Glands--Physiology--PH; Amino Acid Sequence; Base Sequence; Cattle; Cloning, Molecular; DNA--Isolation and Purification--IP; Gene Library; Mice ; Molecular Sequence Data; Oligodeoxyribonucleotides; Polymerase Chain Reaction--Methods--MT; Rabbits; Restriction Mapping; Sequence Homology , Nucleic Acid

Molecular Sequence Databank No.: GENBANK/S74147; GENBANK/S62285; GENBANK/M64053; GENBANK/M64054; GENBANK/M64055; GENBANK/M64056; GENBANK/M64057; GENBANK/M64058; GENBANK/M64059; GENBANK/M64060

CAS Registry No.: 0 (Oligodeoxyribonucleotides); 9007-49-2 (DNA); 9035-58-9 (Thromboplastin)

(C) FORMAT ONLY 1994 DIALOG INFO.SVCS. ALL RTS. RESERV.



\*END\*END\*END\*END\*END\*END\*END\*END\*END\*END\*END\*END\*END\*END\*END\*END\*END\*END\*END\*

735296-FARLEY, FELIPE J

DATE AND TIME PRINTING STARTED:	11/10/94	06:22:44 pm (Central)
DATE AND TIME PRINTING ENDED:	11/10/94	06:22:50 pm (Central)
OFFLINE TRANSMISSION TIME:		00:00:06
NUMBER OF REQUESTS IN GROUP:	1	
NUMBER OF LINES CHARGED:	43	

\*END\*END\*END\*END\*END\*END\*END\*END\*END\*END\*END\*END\*END\*END\*END\*END\*END\*END\*END\*



\*START\*START\*START\*START\*START\*START\*START\*START\*START\*START\*START\*

735296-FARLEY, FELIPE J

NUMBER OF REQUESTS IN GROUP: 1

APPROXIMATE NUMBER OF LINES: 50

DATE AND TIME PRINTING STARTED: 11/10/94 06:22:44 pm (Central)

Copyright (C) 1994 by West Publishing Company. Copyright is not claimed as to any part of the original work prepared by a U.S. government officer or employee as part of that person's official duties. All rights reserved. No part of a WESTLAW transmission may be copied, downloaded, stored in a retrieval system, further transmitted or otherwise reproduced, stored, disseminated, transferred or used, in any form or by any means, except as permitted in the WESTLAW Subscriber Agreement or with West's prior written agreement. Each reproduction of any part of a WESTLAW transmission must contain notice of West's copyright as follows: "Copr. (C) West 1994 No claim to orig. U.S. govt. works." Registered in U.S. Patent and Trademark Office: WESTLAW, WIN, WESTNET, EZ ACCESS and Insta-Cite. WIN natural language is protected by U.S. Patent No. 5,265,065.

---

CLIENT IDENTIFIER: M1121 71000 FJF

DATE OF REQUEST: 11/10/94

THE CURRENT DATABASE IS MEDLINE

YOUR QUERY:

"TISSUE FACTOR" & HOMOLOGY & HUMAN & BOVINE

---

\*START\*START\*START\*START\*START\*START\*START\*START\*START\*START\*START\*

